

19-700-806

Experiments  
19-700-806

1/20

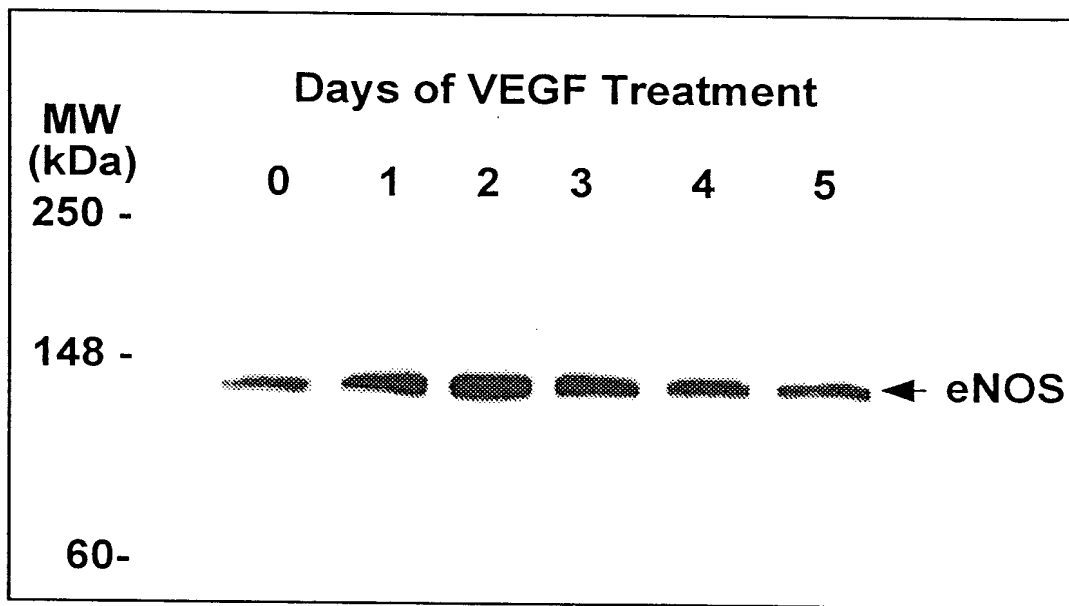


Figure 1A

09-700,806

PPCTCCTTCCTG  
GGTGTGTTGTTG

2/20

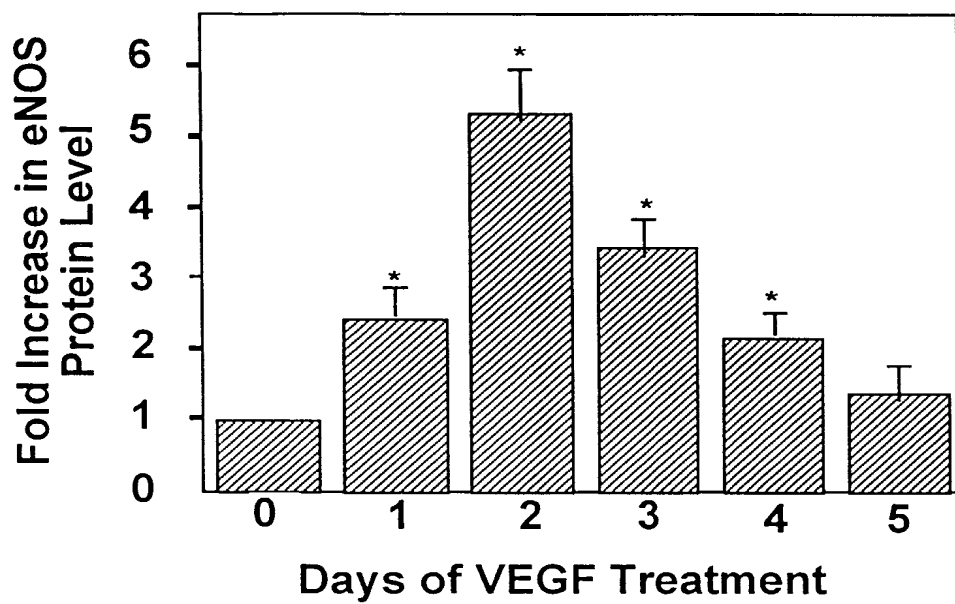


Figure 1B

09-700,806

P-P-777-105

CD-303234

3/20

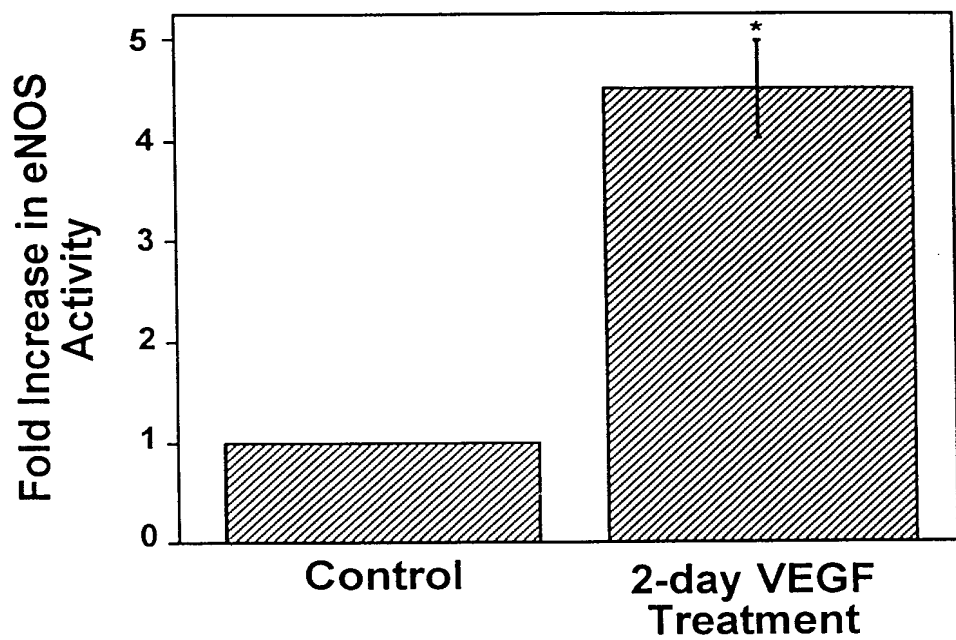


Figure 1C

09-780,806

PCT/US

00/30234

4/20

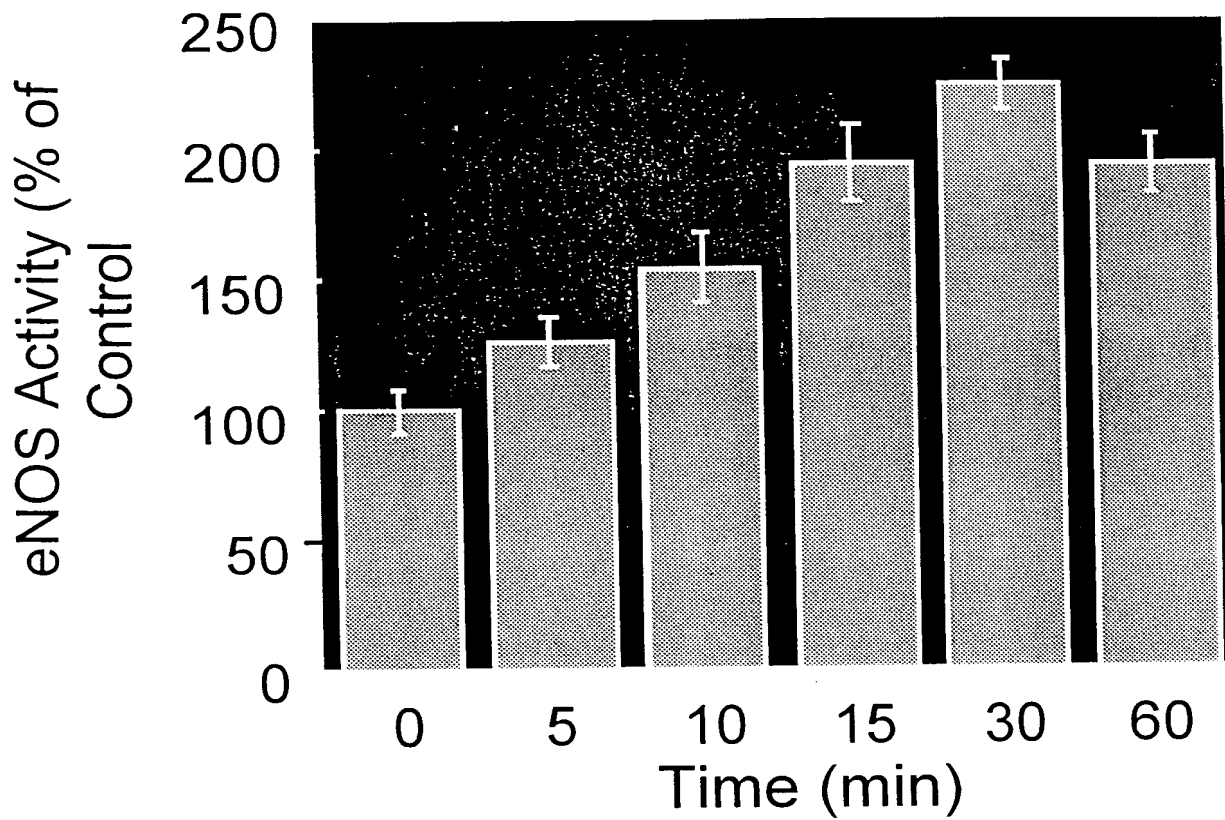


Figure 1D

09-700,806

PDT 7/20/05 DPL 3/2/04

5/20

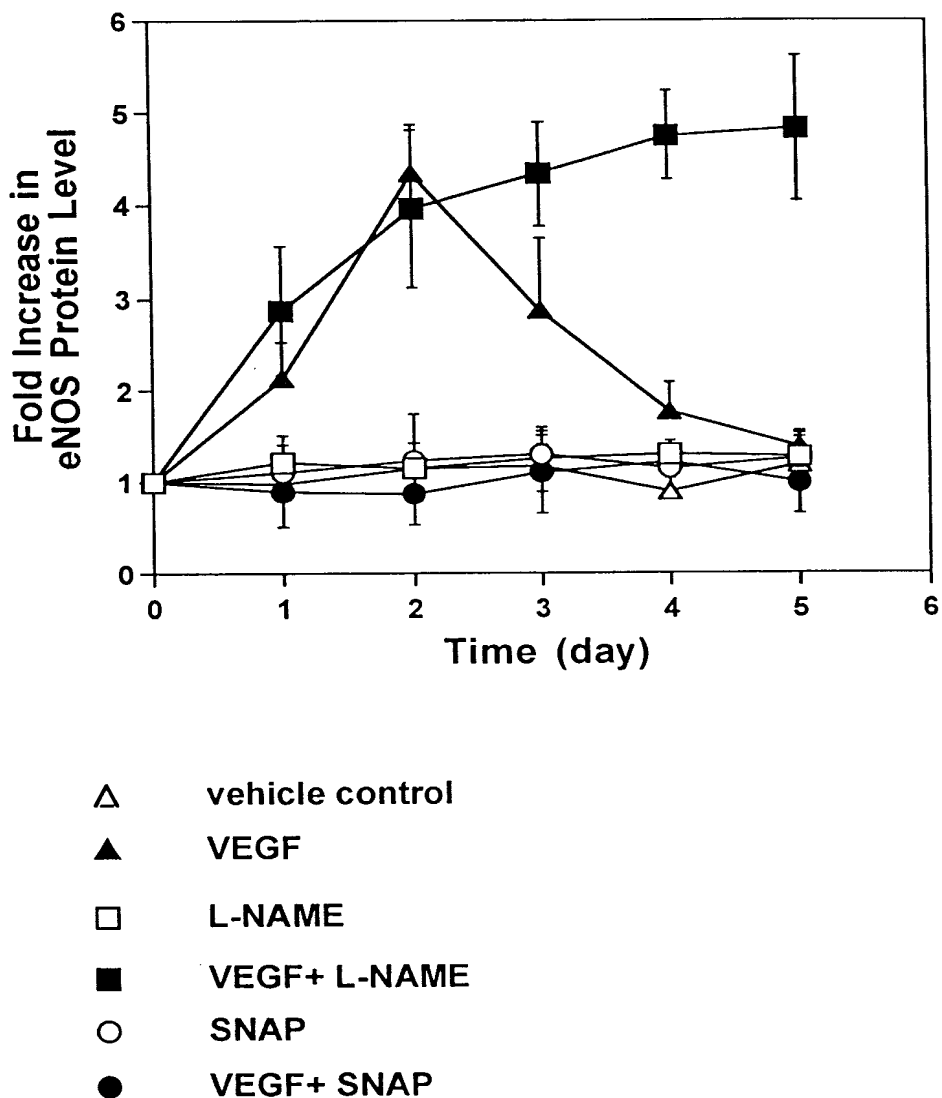


Figure 2

09-700,806

PCT/US 00/308294

6/20

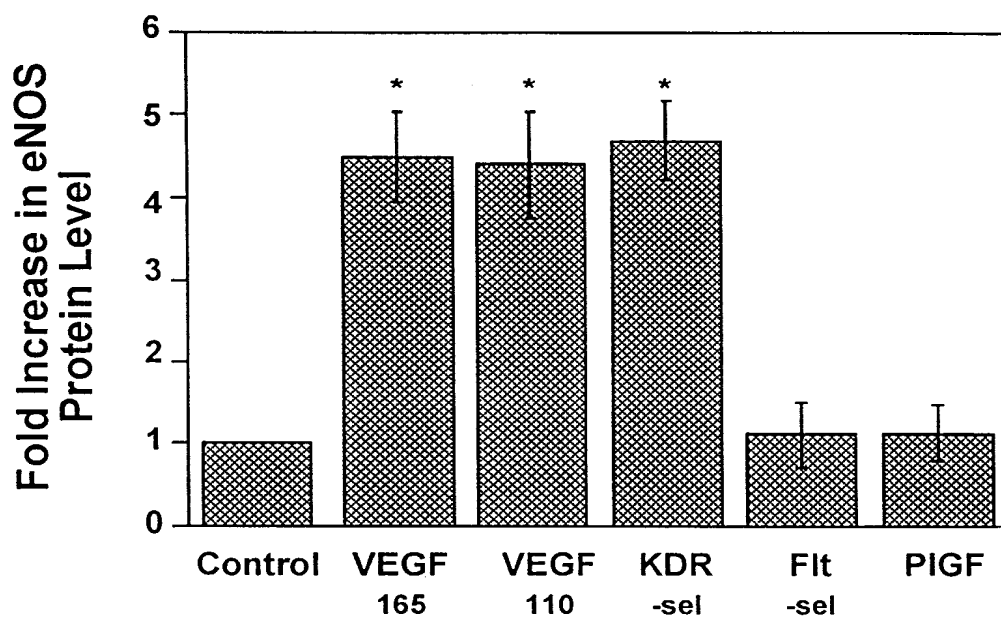


Figure 3A

09-700,806

PCT/US

00/30294

7/20

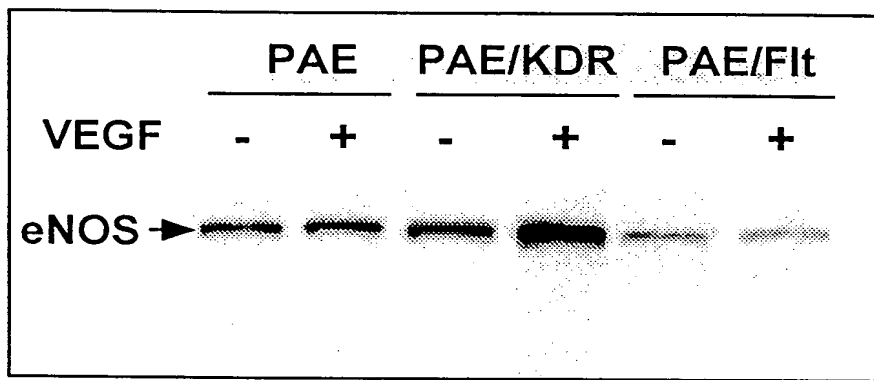


Figure 3B

09-700,806

PET/CT US 00/30294

8/20

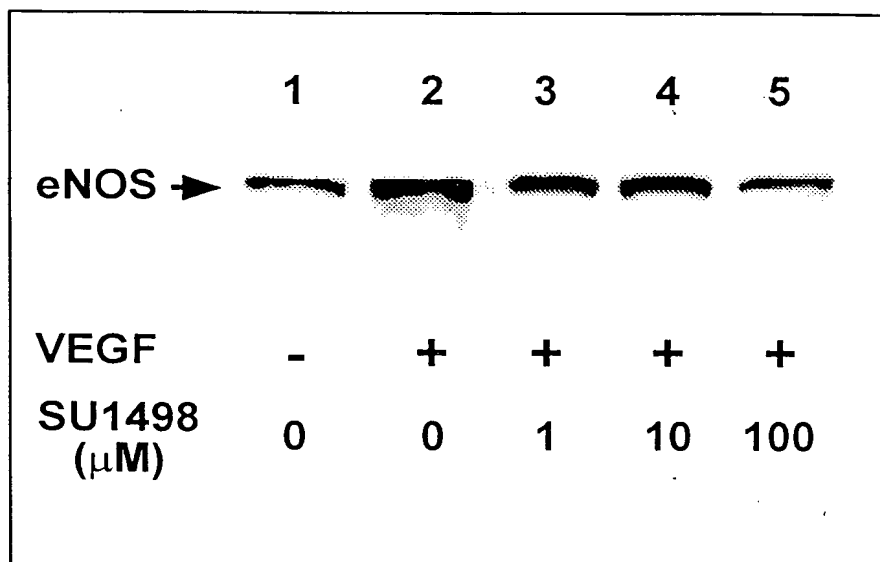


Figure 3C

09-700,806

PP1 Sta GFX Cal ChE Go Rot H8 H89

PP1 Sta GFX Cal ChE Go Rot H8 H89

9/20

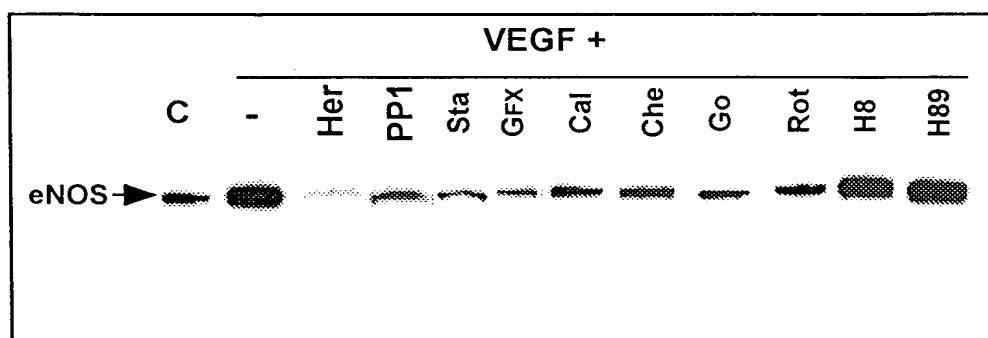


Figure 4A

09-700,806

PPC/T/2005 09/20030304

10/20

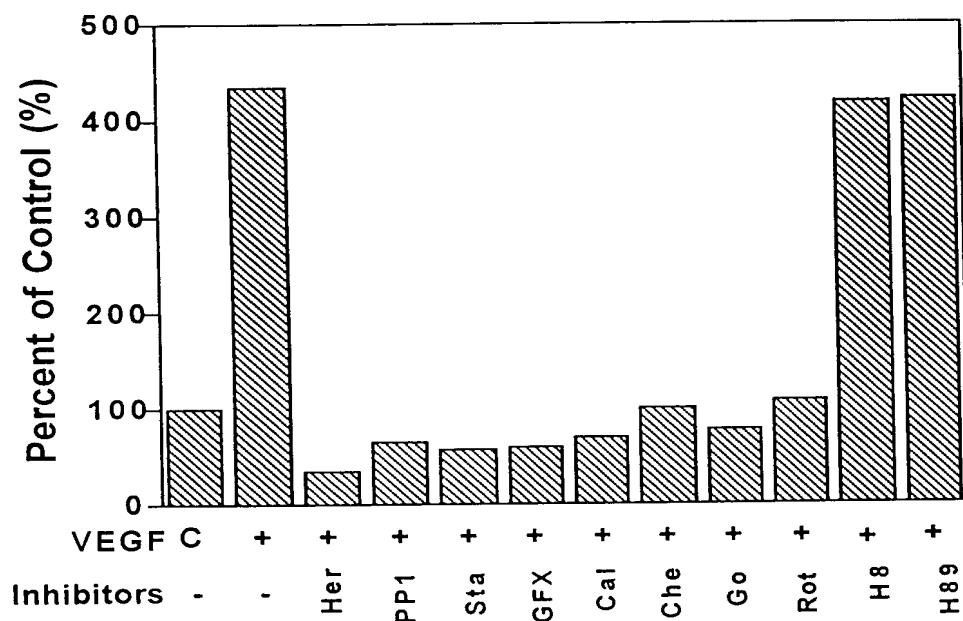


Figure 4B

09-700,806

PCT/US 00/30294

11/20

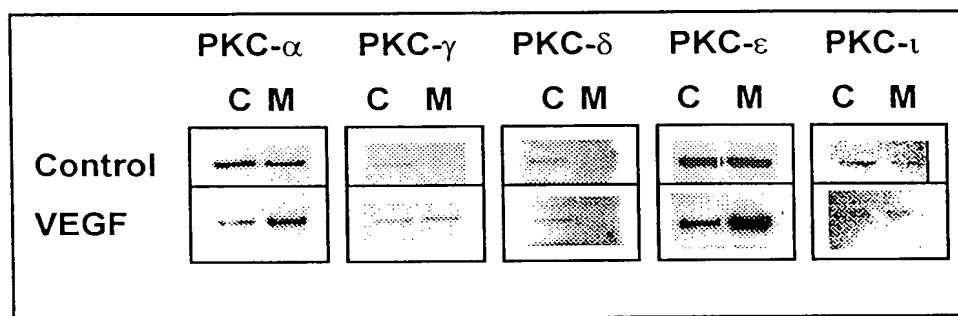


Figure 5A

09,700-804

PET/05 00/30204

12/20

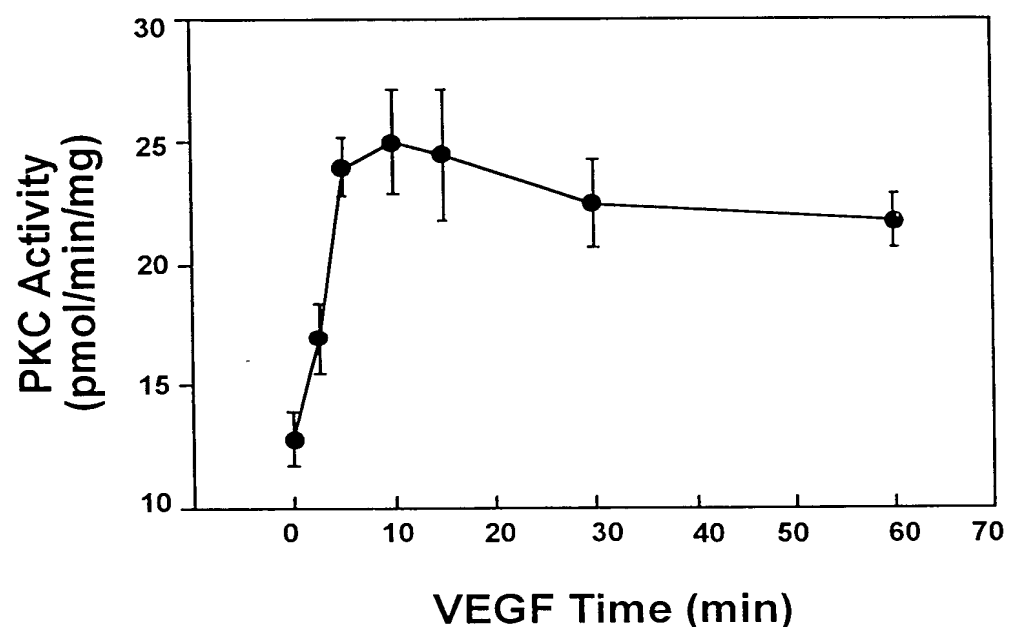


Figure 5B

09-700,806

PCT/US 00/30294

13/20

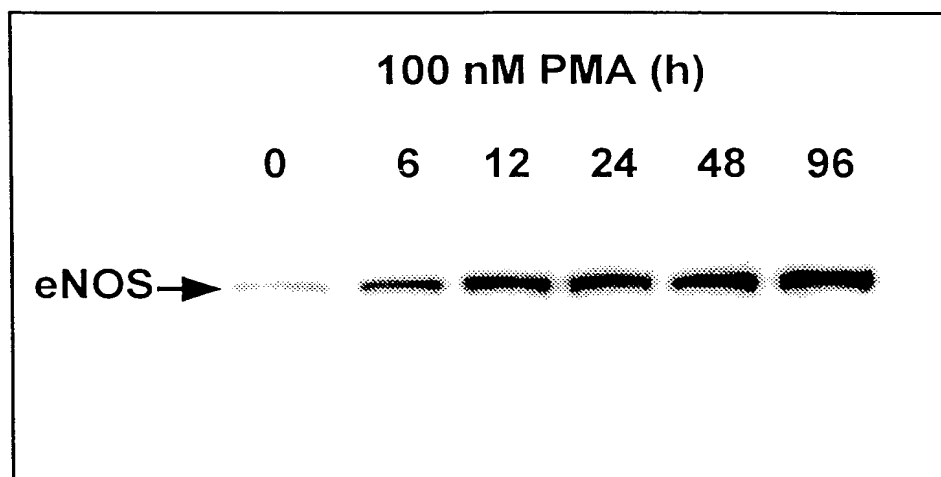


Figure 5C

09-700,806

PCT/US 00/302944

14/20

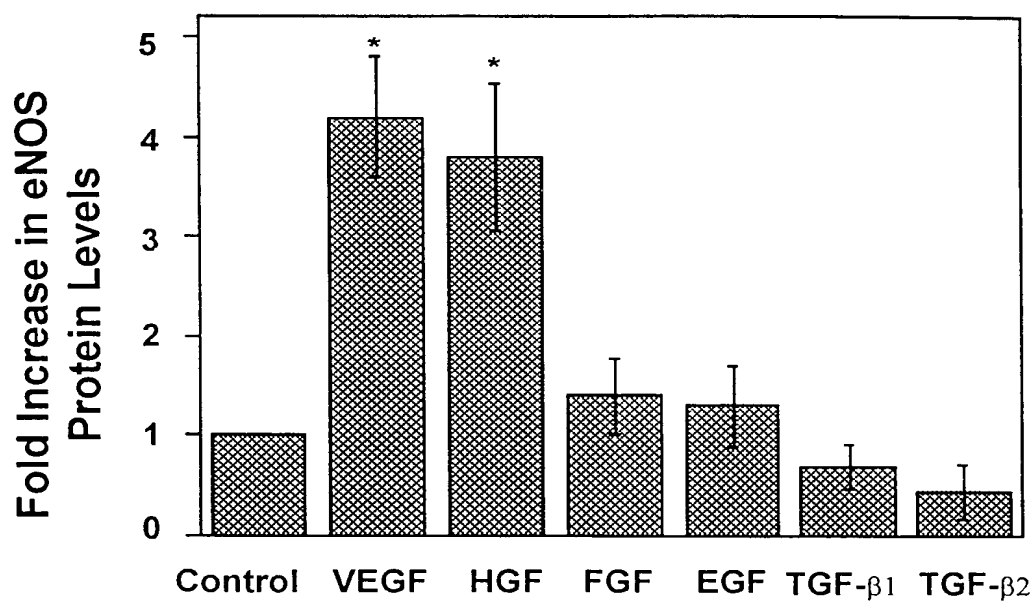


Figure 6

09-700-800

PCT/US 00/20294

15/20

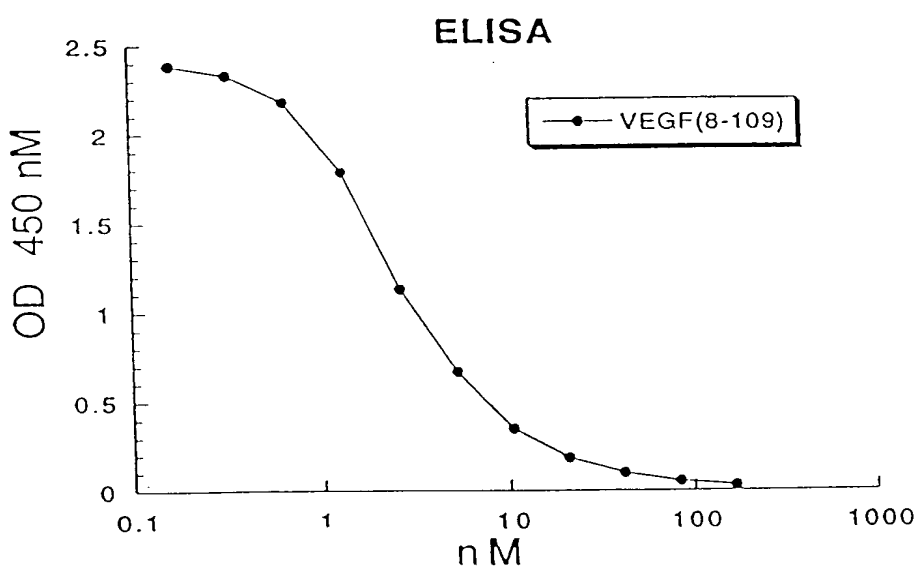


Figure 7

09-700,804

PCP T/05 00/230204

16/20

KIRA

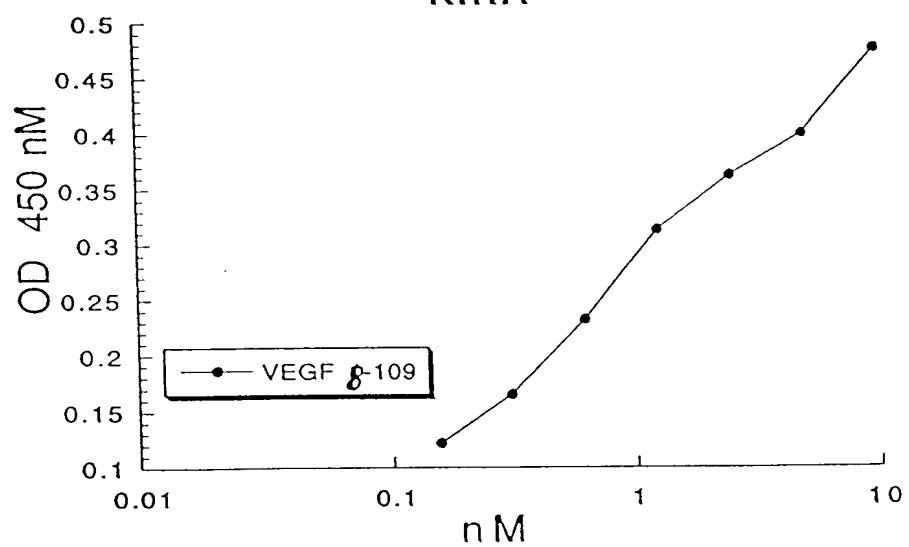


Figure 8

09-700,806

PCT/US 00/30294

17/20

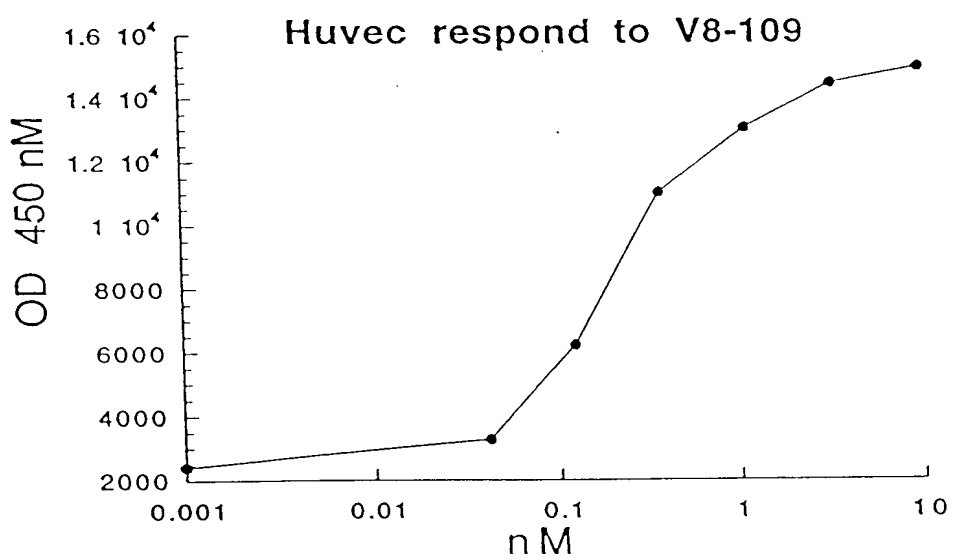


Figure 9

09-700,806

PCT/US 00/30294

18/20

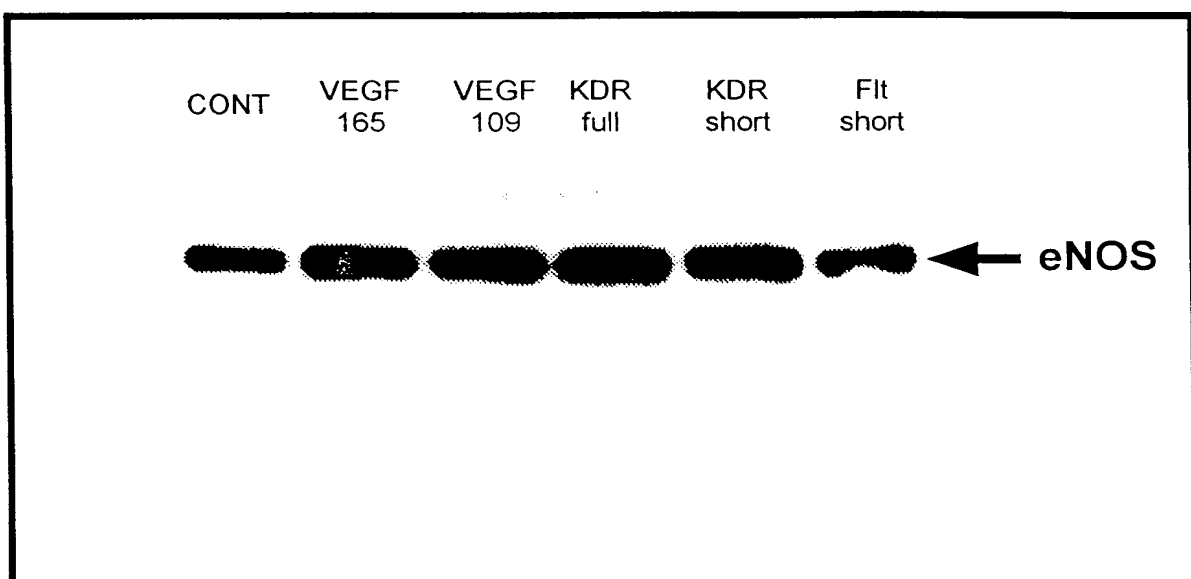


Figure 10

09-700,806

PCTT/US 00/30294

19/20

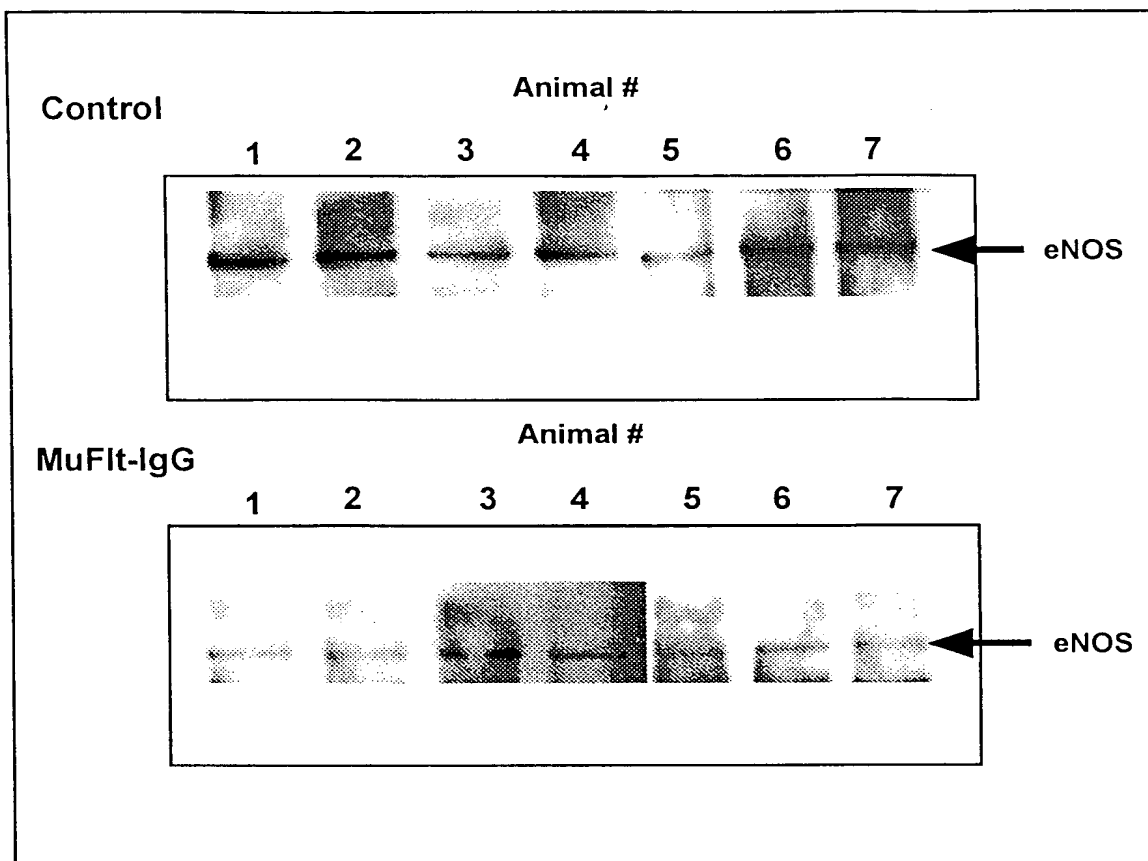


Figure 11

09-700,806

FEB 7 2006 00/20062006

20/20

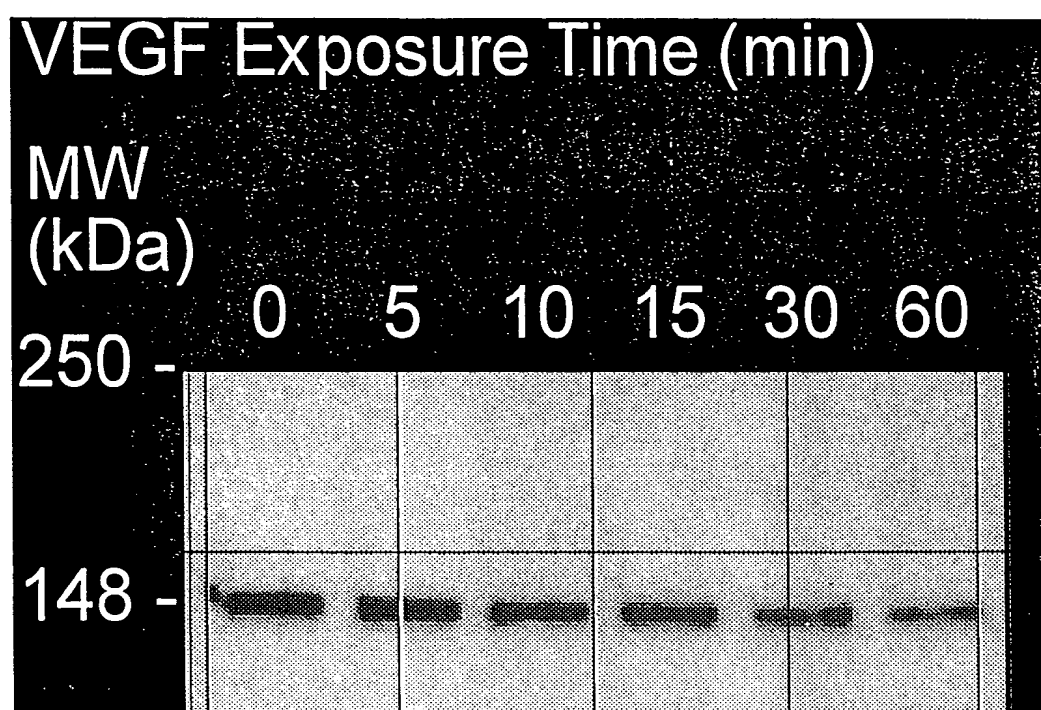


Figure 12